10





## **ABSTRACT**

The object of the invention is to provide a network system capable of solving the problems above without applying excessive load to the host computer and enabling users to exchange views freely. The network communication system 1 comprises the host device 3, the first communication device 5, and the second communication device 7. The first communication device 5 in turn includes a primary connection information generating means 11, an identity information generating means 12, a major identity information generating means 13, and a transmitting means 14. The second communication device 7 includes a receiving means 15, a storage means 16, a display means 17, a selecting means 18, and a connecting means 19. Therefore, a network system capable of solving the problems above without applying excessive load to the host computer and enabling users to exchange views freely, is provided.